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	Application Number		10767825	
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(Not for submission under 37 CFR 1.99)	Art Unit		3736	
(Not for Submission under 07 Of K 1.00)	Examiner Name	Foren	nan, Jonathan M.	
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Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Releva	Columns,Lines where nt Passages or Relevant Appear
	1	5280429		1994-01-18	Withers		
	2	6125297		2000-09-26	Scionolfi		
	3	7212852		2007-05-01	Smith et al.		
	4	6122544		2000-09-19	Organ		
	5	6142949		2000-11-07	Ubby		
	6	7130680		2006-10-31	Kodama et al.		
	7	6233473		2001-05-15	Shepherd et al.		
	8	6631292		2003-10-07	Liedtke		

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				Filing Date			2004-01-29			
		ON DISCLOSU		First Named	Inventor	Ward				
		T BY APPLICA		Art Unit		I	3736			
(NOT TOP :	supmis	sion under 37 CFR 1.	.99)	Examiner Na	me	Foren	nan, Jonathan M.			
				Attorney Doc	Attorney Docket Number FAK-101.DCC					
	I				I					
	9	6714813		2004-03-30	Ishigooka	et al.				
					isingona et al.					
	10	6714814		2004-03-30	Yamada e	t al.				
	11	6768921		2004-07-27	Organ et a	al.				
	12	6870109		2005-03-22	Villarreal					
	13	7457660		2008-11-25	Smith et al.					
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	1	20030050570		2003-03-13	Kodama					
	2	20030073916		2003-04-17	Yonce					
	3	20040077944		2004-04-22	Steinberg	et al.				
	4	20040167423		2004-08-26	Pillon et a	 I.				

Receipt date: 03/18/2011

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number 10767825

Filing Date 2004-01-29

First Named Inventor Ward

Art Unit 3736

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FAK-101.DCC

Attorney Docket Number

5	20040210150	2004-10-21	Virtanen	
6	20040210158	2004-10-21	Organ et al.	
7	20050151545	2005-07-14	Park et al.	
8	20060085049	2006-04-20	Cory et al.	
9	20060116599	2006-06-01	Davis	
10	20060224079	2006-10-05	Washchuk	
11	20060224080	2006-10-05	Oku et al.	
12	20060270942	2006-11-30	McAdams	
13	20070087703	2007-04-19	Li et al.	
14	20030105411	2003-06-05	Smallwood et al.	
15	20040015095	2004-01-22	Li et al.	

Receipt	date	9: (03/18/2011		Applic	ation N	umber		10767825					
					Filing	Date			2004-01-29					
			N DISCLOSU		First N	lamed l	nventor	Ward	1	ĺ				
			BY APPLICA on under 37 CFR 1		Art Un	it			3736					
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					Attorn	ey Docl	cet Numbe	er	FAK-101.DCC					
	16 20080270051 2		2008-10	-30	Essex et a	Essex et al.								
	17 20080319336		2008-12-25		Ward et al.									
	18 20090287102		2009-11-19		Ward									
	19		20100100003		2010-04-22		Chetham et al.							
	20		20100109739	2010-		2010-05-06		et al.						
	21		20060004300		2006-01-05		Kennedy							
	22		20060151815		2006-07	-13	Graovac et	al.						
If you wis	h to ac	dd a	dditional U.S. Publi	shed Ap	plication	citation	n informatio	on ple	ease click the Add	d butto	n. Add			
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Examiner Initial*	Cite No	1	reign Document mber³	Country Code ²		Kind Code ⁴	Publicatio Date	n ,	Name of Patentee Applicant of cited Document		where Rel	or Relevant	T5	
	1	162	29772	EP			2006-03-0	1	Tanita Corporation					
	2	200	07/041783	WO			2007-04-19		Impedance Cardiolo Systems	ogy				

Receipt date: 03/18/2011	Application Number		10767825	
INFORMATION DISCLOSURE	Filing Date		2004-01-29	
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STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3736	
	Examiner Name	Forem	nan, Jonathan M.	
	Attorney Docket Number	er	FAK-101.DCC	

	1	1	T		
3	2426824	GB	2006-12-06	Sheffield Teaching Hospital NHS Foundation Trust	
4	2005/122888	wo	2005-12-29	The University of Queensland	
5	2007/002993	wo	2007-01-11	Impedimed Ltd.	
6	2000/079255	wo	2000-12-28	The University of Queensland	
7	2006/129108	wo	2006-12-07	Sheffield Teaching Hospital NHS Foundation Trust	
8	2005/051194	wo	2005-06-09	Biospace Co. Ltd.	
9	2001/050954	wo	2001-07-19	Measurement Specialties, Inc.	
10	2001/067098	wo	2001-09-13	BTG International Ltd.	
11	1997/011638	wo	1997-04-03	A.J. Van Liebergen Holding B.V.	
12	2004/047635	wo	2004-06-10	Impedimed PTY Ltd.	
13	2000/040955	wo	2000-07-13	Kaiku Ltd.	

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INFORMATION DISCLOSURE	Filing Date		2004-01-29	
INFORMATION DISCLOSURE	First Named Inventor Ward			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		3736	
(Notice Submission under or or it not)	Examiner Name Foren		reman, Jonathan M.	
	Attorney Docket Number	er	FAK-101.DCC	

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

14	1998/023204	wo	1998-06-04	Computing Devices Canada Ltd.	
15	2007/014417	wo	2007-02-08	Impedimed Ltd.	
16	2005/027717	wo	2005-03-31	Renal Research Institute LLC	
17	2010/051600	wo	2010-05-14	Impedimed Ltd.	
18	2010/060152	wo	2010-06-03	Impedimed Ltd.	
19	2008/119166	wo	2008-10-09	Z-Tech Inc.	
20	2005/084539	wo	2005-09-15	Z-Tech Inc.	
21	2004/084724	wo	2004-10-07	Z-Tech Inc.	
22	2004/084723	wo	2004-10-07	Z-Tech Inc.	
23	2004/048983	wo	2004-06-10	Z-Tech Inc.	
24	2004/047636	wo	2004-06-10	Z-Tech Inc.	

Receipt	date	e: 03/18/2011		Applic	ation N	umber		10767825	10767825			
				Filing	Date			2004-01-29				
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(Not for	supm	ission under 37 CFR 1	1.99)	Exam	iner Na	me	Fore	eman, Jonathan M.				
				Attorn	ey Doc	ket Numb						
		T				T						
	25	2009/059351	WO			2009-05-1	4	Impedimed Ltd.				
	26	2009/100491	WO			2009-08-2	0	Impedimed Ltd.				
	27	865763	EP			1998-09-2	3	NTE, S.A.				
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	1	FORSLUND et al., Evalu Am. J. of Clin. Nutrition,			multicon	npartment n	nodel	s to calculate body compos	ition in healthy males,			
	2	VAN LOAN et al., Use of Appl. Physiol., 1995; 78:		ical impe	edance s	spectroscop	y (BI\$	S) to measure fluid changes	during pregnancy, J.			
	3	DE LORENZO et al., Pre review, J. Appl. Physiol.,				h bioimped	ance	by using theoretical method	ls: a technological			
	4	ZHU et al., Segment-spe hemodialysis patients, J.						estimates from bioimpedan	ce spectroscopy in			
	5	GUDIVAKA et al., Single compartments, J. Appl. F					ectric	al impedance analysis of bo	ody water			
	6	CORNISH et al., Data ar 1998: 19(2):275-283. Ins						npedance analysis, Physiolo	ogical Measurement,			

Receipt date	e: 03/	18/2011	Application Number		10767825				
			Filing Date		2004-01-29				
		DISCLOSURE	First Named Inventor	Ward					
		APPLICANT (Inder 37 CFR 1.99)	Art Unit		3736				
(NOT 101 SUBIN	1331011 0	macr <i>01</i> 01 K 1.33)	Examiner Name	Forer	nan, Jonathan M.				
			Attorney Docket Numb	er	FAK-101.DCC				
7			ers of Human Blood, Proc. o ogy Soc., 1998; 20(6):2983-2			e of the IEEE			
8	Europea	European Search Report for EP 07718972.8 - 1265 / 2020918 (Impedimed, Ltd.), mailed on Mar. 2, 2010, 4 pages.							
9	LIU et al., Primary multi-frequency data analyze in electrical impedance scanning, Proceedings of the IEEE-EMBS 2005, 27th Annual Int'l Conference of the Engineering in Med. and Biology Soc., Shanghai, China, Sep. 4, 2005; 1504-1507								
10	Compar	rtmental Fluid Redistribution	I Bioelectrical Impedance Sp on, Third Annual IEEE Symp aluation/Session 13, 1990; 4	osium	on Computer-Based Med				
11	Univers	KANAI et al., Electrical measurement of fluid distribution in legs and arms, Dept. of Electrical Engineering, Sophia University, 1987; Medical Progress through Technology 12: 159-170, Copyright Martinus Nijhoff Publishers, Boston, MA USA							
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